## The Iron Age

VOLUME XXV.—JANUARY—JUNE, 1880.



New York:

DAVID WILLIAMS, PUBLISHER, 83 READE STREET.

1880.

## INDEX TO VOL. XXV.

Accidents to trains, Broken rails and, Feb. 12, p 11.

Adams patient, Wharton's nickel salts and cast nickel anodes and the, April 8, p 9.

Agricultural and industrial outlook in Great Borton question in committee, March 25, p 1.

Agricultural implements, Exports of, April 22, p 3.

Alumina in dephosphorizing iron, May 13, p 15.

Cockerill, classification of steel, The, Feb. 19, p 10.

Cockerill, classification of steel, The, Feb. 19, p 10.

Cockerill, classification of steel, The, Feb. 19, p 10.

The Casson-Bicheroux, May 6, p 15.

Electic lamps, Recent tests with, March 25, p 1

Iight, Fruit ripened with the aid of the, May 9, p 15.

Iight, The Brush, Feb. 18, p 15.

Iight, The Brush, Feb. 28, p 1.

Iight, The Brush, Feb. 2 Agricultural implements, Exports of, April 22, p 23.

Alumina in dephosphorizing iron, May 13, p. 15.

Amalgamated Association and the Heaters and Rollers, The, June 24, p 29.

American cable proposed, An, April 8, p 24.
hand pump, The, March 4, p 15.
hardware, English and, Feb. 5, p 13.

American exhibits at the Melbourne Exhibition, June 24, p 13.
Institute of Mining Engineers, The, Jan. 29, p 15.
Institute of Mining Engineers, The New York meeting of the, Feb. 19, p 15; 26, p 15.

iron trade in 1879, Statistics of the, May 97, p 17; June 3, p 11; 10, p 7. iron trade in 1879, The, Jan. 8, p 13; May 27, p 14. market, English iron and the, April 29, p

market, English iron and the, April 29, p
14.

pig fron trade, Chart of the, June 17, p 1.

pumps in Australia, Feb. 5, p 18.

railroad enterprise in Japan, Jan. 8, p 29.

Society of Civil Engineers, The St. Louis
Convention of the, June 3, p 5; 10, p 15.

Society of Mechanical Engineers, The, Feb.
19, p 11; April 8, p 15.

steel rails, The quality of English and,
March 18, p 9.

trade with Germany, Jan. 1, p 20.

woods, On the shearing strength of, March
25, p 1.

Anmoniscal liquors in coking, The extraction
of oil and, May 6, p 1.

Annealing of steel, On the hardening, tempering and, April 15, p 5.

Annual review of the British iron trade of 1879,
Jan. 8, p 24. Jan. 8, p 24.
review of the manufacturing and iron industries of Eastern Pennsylvania, Jan 1,

p 15; 8, p 20. review of the metal market for 1879, Jan. p 17.
 hracite coal in Pennsylvania, Early use of, June 17, p 20.
 coal in Shenango Vulley furnaces, April 8,

coal in Shenango Vulley furnaces, April 8, p 9.

Anvil at Motherwell, A huge, June 8, p 5.

Archæopterix, A specimen of the, May 20, p 26.

The, Jan. 22, p 3.

Argentine tarifi, The new, March 18, p 11.

Armaments, Commercial influence of great national, April 8, p 14.

European, March 25, p 8.

Armor, Compound, May 18, p 94.

Armor for the army, navy and militia, Small.—
Congress and the tariff, April 1, p 15.

Achtabula Bridge disaster, The, April 8, p 15.

Asphalium, Its history, manufacture and uses, June 17, p 13.

Atlantic cable, What has befallen the French, May 13, p 26.

Audiphone, An improved, April 29, p 16.

A simple form of, Jan. 22, p 5

Auger, "Eclipse" post, May 6, p 9.

Auriferous Pyrites, A new method of desulphurising, Feb. 19, p 9.

allver ores, Hofmann's process for refractory, Jan 8, p 15.

Australia and Tasmaula, Tin in, March 25, p 3.

Australian Exhibition, American honors at the,

Australian Exhibition, American honors at the, May 20, p 3. Austria, Railway extension in, April 1, p 1. Band cutter, The "Common Sense," April 8,

Belleville district, The iron ore mines of the, May 6, p 15.

Bells, May 27, p 13.

Benner again, May 27, p 11.

Bessemer cinder, The action of spiegeleisen upon the phosphorus in, March 4, p 19.

converter, On the dephosphorization of fron in the, May 20, p 17.

pig, Removing silicon from, Jan. 29, p 7.

steel cutlery, April 1, p 15.

steel rode, Assistant Secretary French's letter on—The Ways and Means Committee and the tariff, April 22, p 16.

steel, Sheffield cutlery from, June 10, p 22.

steel, Silicon and manganese in, Jan. 29, p 7.

ateel, The estimation of cinder in, Jan. 29, p b.

Bethlehem Fursace, The, April 1, p 1.

Bilbao ores, Feb. 19, p 15.

Spain, Iron ore exports from, June 3, p 1.

Billings oil atove patent, The, April 1, p 17.

Bisulphide of carbon motors, Feb. 5, p 15.

of carbon motor experiments, The, March
25, p 11.

of carbon motor experiments, The, March 25, p 11.

Black Hills country, The, May 20, p 3.

Blast furnace, Notes on the, March 4, p 1.

furnace, Petroleum as a fuel for the, March 4, p 20.

furnaces of the United States, Jan. 1, 1880, Coudition of the, Jan. 15, p 14.

furnaces of the United States, April 1, 1880, Condition of the, April 22, pp 14 and 15. and 15. without blowing out, Relining a

rnace without bloom. Feb. 19, p 7. arnace with two lines of tuyeres, A, March

Feb. 19, p. ...
furnace with two lines of tay...
4, p 19.
furnace working, March 25, p 15
Blooms and billets, Steel, April 22, p 14.
Blowing engine, The Weimer, June 3, p 1.
Blowing engine, The Weimer, June 3, p 1.
Blow pipe, Useful gas, May 20, p 17.
Boats, Western stern-wheel, Feb. 5, p 18.
Boller braces, The proper dimensions of, April 22, p 3.
explosion, The Wilt, Jan. 15, p 1.
explosion, The Wilt, Jan. 15, p 1.

explosion, The Wilt, Jan. 15, p 1.
furnaces at the Cincinnati Exposition,
June 3, p 8.

27, p 13.
scale at Pittsburgh, The new, May 27, p 15.
scale in the West, The card and the, Feb.
12, p 15.
Steel for, Jan. 29, p 5.
The resistance of screw stay-bolts for, May

10 resistance of screw stay-bolts for, may 20, p 7.

Bolts and nuts, Interchangeable, Jan. 23, p 13.

The strength of screw stay, Feb. 26, p 1.

"Bomsilate," May 20, p 26.

"Booms," April 15, p 15.

Borsig's compound steam engine, Feb. 26, p 1.

Box's patent double-screw holsts, March 18, p 22.

p 22. Brass, Coating metal goods with, Feb. 5, p 26.

Brass, Coating metal goods with, Feb. 5, p 20.
Brasswork, Coloring, Jan. 1, p 7.
Braunsdorf electric light, The, Feb. 5, p 18.
Brazil, Late advices from, March 11, p 22.
Protection in, Jan. 1, p 26.
Trade with, Jan. 8, p 1.
Brazilian tariff changes, March 18, p 15.
trade, Feb. 19, p 24.
trade, Spaalish, American and, June 3, p 14.
Brazing and soldering burner, May 27, p 3.
Brezova, Austria, The open-hearth process at,
June 17, p 30.

June 17, p 20. Bridge, The East River, March 11, p 22; 25, p 22. Brighton high service—Temporary water supply, Feb. 26, p 3.
British Board of Trade Returns, The, May 20,

p 15.
colliery explosions, Feb. 5, p 3.
exports of iron, steel and metals, Jan. 22, p 15. Iron and steel Institute, Annual meeting of the, May 20, p 17; 27, p 9; June 3, p 9. iron outlook, The, May 13, p 14. iron trade, Annual review of the, Jan. 8,

iron outlook, The, May 18, p 14.
iron trade, Annual review of the, Jan. 8, p 24.
iron trade, The, May 13, p 11.
iron trade, The outlook for the, March 11, p 14.
shipbuilding interests, June 3, p 9.
shipments of iron and steel to this country, June 24, p 15.
Bronze, Malleable, Feb. 5, p 26; May 13, p 17.
Manuanese, May 20, p 19.
Brougham & Andre's electric lamp, April 8, p 1.
Brown & Co.'s rails, John, April 29, p 15.
Brush electric light, The, Feb. 26, p 1.
electric light in England, The, May 6, p 15.
Bullers and defective constructions, Ignorant,
May 6, p 15.
Butler mine fire cut-off, The, March 11, p 7.
Cable messages, The new rules for, Feb. 19, p 1.
proposed, An American, April 8, p 24.
The Fronch, May 20, p 3.
What has befallen the French Atlantic,
May 13, p 26.
California freight war, Feb. 5, p 15.
oil wells, The, June 17, p 9.
Parting gold and silver in, Jan. 29, p 5.
Caloric pumping engine, Ericsson's new, June
24, p 7.
Cambria fron Works seeking cheaper transportation, The, March 25, p 22.
Canada, Raciprocity with, Jan 22, p 15; May 6, p 15.
Canadian imports, Valuation of, March 25, p 15.

p 15. Canadian imports, Valuation of, March 25, p 15. sources of ore supply, Available, Feb. 19, p 13. tariff and the hardware trade, The, May 18,

Band cutter, The "Common Sense," April 8, p 9.

Bank laws, Conflicting, May 18, p 15.

Bankrupt law, Draft of a new, March 25, 1 15.

Iaw, The proposed, May 30, p 5.

Barff process for the protection of iron, The, Jan. 29, p 7.

Barb fence wire suit, A, May 27, p 1.

Barges for grain and coal, Iron, Jan 1, p 7.

Bar Iron Manufacturers' conference, April 22, p 15.

Base ball, May 30, p 26; 27, p 26; June 17, p 20; June 24, p 23.

Beaver Falls tariff demonstration, The, June 8, p 14.

Falls, Pa., The workingmen's tariff demonstration at, June 10, p 11.

Belgian Exhibition, The, April 1, p 1.

steel rails, March 11, p 5.

Belgian independence, Fifty years of, June 24, p 14.

Belleville district, The iron ore mines of the, May 6, p 15.

Belle May 37, p 18.

p 18.

tariff and the hardware trade, The, May 18, p 15; 27, p 7.

Canal project, Another, May 6, p 7.

The Pansum, March 11, p 14.

Capital and labor in England, March 18, p 7.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The estimation of, May 6, p 1.

Carbon in steel, The esti

manufacture of, June 24, p 5.

Cement, Portland, May 27, p 24.

The German standard for Portland, June 17, p 15.

Census, Iron and steel statistics in the coming, June 17, p 15.

of 1880, Manufacturing statistics in the, May 20, p 14.

Champian ore, April 8, p 9.

Chairmonia ore, April 8, p 9.
Chartronia is a precipitant of gold, June 17, p 20.
Chattanoora district, The mineral resources of the, March 11, p 8.
Checking fares, A novel method for, April 23, p 7.

Checking fares, A novel include tot, April 29, p 7.

Chemical photometer, A new, Feb. 5, p 26.

Chili, New mineral discoveries in, March 25, p 15.

Chins, Electrotyping, May 27, p 1.

Manufacture of sheet lead in, May 6, p 9.

Steel making in, April 13, p 7.

The war cloud in, April 22, p 22.

Chinese in California, The rights of, April 22, p 13.

p 13.
Chlorine an element? Is, Jan. 1, p 20.
gas Parting allver from gold by, April 22,

p 18.
Cincinnati Exposition, Boiler furnaces at the,
June 3, p 3.
Smoke in, Feb. 19, p 16.
The smoke nuisance in, April 1, p 15.
Cinder bottoms for heating furnaces, Dry ox-

Cinder bottoms for heating furnaces, Dry oxide, April 1, p 1.

Civil Enrineers, The St. Louis Convention of the American Society of, June 3, p 15; June 10, p 15.

Cleopatra's needle, Feb. 5, p 13.
needle, Ancient and modern engineering in connection with, Jan. 15, p 18.
needle, Iron from under, March 4, p 15.

Clocks, Pacumatic, March 18, p 5.
in cities, Pneumatic, June 3, p 26.

Clutch detacher, The Lloyd, June 17, p 11.

Coal and iron district, The North Staffordshire, March 4, p 3.

March 4, p 3.
digging, Co-operative, Jan. 1, p 7.
fields of Colorado, March 18, p 1.
in Pennsylvania, Early use of anthracite,
June 17, p 20.

March 18, p 1. items, Jan. 1, p 19; Feb. 26, p 20; March 11, p 18. manufacture in Colorado, Jan. 15, p 29.

manufacture in Colorado, Jan. 10, p 23.
trade, The, May 13, p 14.
Coking coal and ore lands in Western Pennsylvanis, A heavy purchase of, Feb. 26, p 13.
The extraction of oil and ammoniacal liquors in, May 6, p 1.
Colliery explosions, British, Feb. 5, p 3.
Colonal movement in Europe, The, Jan. 8, p 14.

p 14. Color blindness among railroad servants, April

Color blindness among railroad servants, April 8, p 7.
Coloring brasswork, Jan. 1, p 7.
Comly's patent pressed gearing, Jan. 29, p 7.
Commercial decisions, Recent, March 4, p 17.
influence of great national armaments,
April 8, p 14.
law, May 18, p 7; April 1, p 9; April 8,
p 15.
law — Value of warehouse receipts, March
11, p 15.
statistics of France, The, Jan. 22, p 15.
travelers, Taxation of, April 22, p 15.
'Common Sense' band cutter, The, April 8,
p 9.

p 9. Compressed air locomotive, June 24, p 20. Congress and the driven well patent, April 29,

Congress and the driven well patent, April 29, p 15.
and the tariff, May 20, p 14.
Congressional regulation of interstate commerce, Feb. 18, p 14.
Conspiracy suits in St. Louis, The, June 17, p 14.
Constructions, Ignorant builders and defective, May 6, p 15.
Consular reports, May 27, p 7.
reports, The publication of, April 15, p 1
Contracts, Evading high price, April 29, p 15.
labor in the New York State Prison, April 1, p 13.
Convict labor, Feb. 26, p 5.
Co-operation at Kensington, March 18, p 9.
Copper alloys, The effect of reducing agents upon, Jan. 8, p 5.
rolling mills for the Pacific Coast, Jan. 8, p 1.

rolling mills for the Pacific Coast, Jau. 8, p 1.

The position of, April 8, p 14.

tools of Lake Superfor, The ancient, April 8, p 26,

Copying process, A new, Jan. 1, p 1.

Corea, Opening the kingdom of, June 24, p 15.

Corn cobs for fuel, Jan. 29, p 7.

Cornwall ore banks litigation, The, May 27, p 5.

Correction, A, March 4, p 19.

Correction of from under the action of fatty matters and steam, The, Feb. 12, p 1.

Cost prices, June 17, p 3.

Cotton the from, The tariff on hoop from and, June 24, p 15.

ties not affected — Settlement of the controversy on hoop from cut to lengths, April 15, p 15.

Creasy's ice breaker, April 1, p 13.

Currents of the ocean, The temperature and, Jan. 22, p 3.

Cushioning the reciprocating parts of steam

Jan. 23, p 8.
Cushioning the reciprocating parts of steam engines, May 6, p 5.
Cutlery, Beasemer steel, April 1, p 15.
Cheap Sheffleld, June 3, p 1.
from Beasemer steel, Sheffleld, June 10, p

in America, Euglish, May 27, p 11. Cyfarthfa, Spanish iron stone for, Jan. 1, Cylindrical fitting, Standard sizes in, Feb.

26.

Damper regulator, The Peerless, Jan. 15, p 9.

Danforth Locomotive Works, partial destruction of the, March 11, p 23.

Deadeuing noises of workshops, May 18, p 20.

Decorated tin plates and tin goods, June 3, p.24.

Dephosphorization of iron in the Bessemer converter, On the, May 20, p.17.

of iron theoretically considered, Feb. 19,

p 7. of steel, April 22, p 11. problem, The, May 27, p 14. Dephosphorising iron, Aiumina in, May 13, p 15, process, Krupp's new, Jan. 8, p 15.

ess, Krupp's new, Jan. 8, p 15. process, Krupp's new, Jan. 8, p 15.
Depres indicator, The, May 20, p 26.
Diamonds, Artificial, Jan. 23, p 3; April 1, p 11.
Disinfectant, A new, March 25, p 1.
Dock, The Escanaba, May 27, p 17.
Domestic export during eleven months, Feb. 26, p 14.
Dominton in 1879, Our trade with the, June 24, p 19.

tariff affects the bardware and plated goods

traces, How the, March 25, p 9.

Domnarfvet iron Works, The, Feb. 19, p 1.

Drawing press, A new, May 6, p 1.

presses for tinwwsre, New power, April 8, p 1.

Drawings, The tachymetric process of duplicating. May 20, p 26. cating, May 20, p 26.
Drill for blast holes, Expanding, Feb. 26. p 1.
Driven well patent, Congress and the, April 29.

p 15. well pumps, English, June 17, p 22. Duplex and quadruplex transmitters, The,
March 4, p 19.

Dynamo electric machine, An improved, March

Dynamo electric machine, An improved, March
11, p 1.
electric machine, The efficiency of the Edison, May 13, p 17.
Earth's primordial ocean, Probable temperature of the, Feb. 26, p 1.
East River Bridge, The, March 11, p 22; 25, p

Eaton tariff commission bill, The, May 27, p 15. Eclipse" post auger, May 6, p 9. Economic" feed pump, The, June 8, p 20;

10, p 1.
Edison dynamo-electric machine, The efficiency of the, May 13, p 17.
electric light, Jan. 1, p 1.
lamp, Electrical measurements of an, April

22, p 5.

light, The photometric power of the, April 1, p 11.
process, The, June 17, p 30.
Elder's memoir of Henry C. Carey, Dr. Wm., Jau 15, p 9.
Electric furnece, An, April 8, p 1.
lamp, Brougnam & Andre's, April 8, p 1.
lamps, Paper carbons for, Feb. 5, p 36.

p 7.

Electrical storage, A new system of, Jan. 15, p 9.
experiments, Franklin's, May 37, p 13.
Electricity, The transmission of power by,
March 11, p 1; June 17, p 13.
Electrotyping china, May 27, p 1.
Elements, Proposal to dissociate metalloid,
May 6, p 24.
Elevated electric railway for Berlin, An, April
8, 13.

Elevated electric railway for Berlin, An, April 8, p 13.

Emery, Modern uses of, May 13, p 5.

Emigrants, The Red River country as a home for, March 13, p 23.

Emmet County meteorite, The, June 17, p 13.

Employers' liability for injury to workmen, June 17, p 14.

Enameling hollow-ware, May 6, p 15.

Engineering in connection with Cleopatra's needle, Ansient and modern, Jan. 15, p 13.

needle, Ansient and modern, Jan. 15, p 13.
structures and wind pressure, June 24, p 14.
Engine, An English traction, May 37, p 1.
Engines, Cushioning the reciprocating parts of steam, May 6, p 5.
Economy of rolling mill, April, 8, p 3.
The introduction of gas, June 14, p 20.
The Perkins' high pressure, Jan 22, p 3.
England, Capital and labor in, March 13, p 7.
could be starved out in case of war, How, Feb. 12, p 13.
Strikes in, Feb. 5, p 15.
The iron ontlook in, May 6, p 14.
English and American hardware, Feb. 5, p 13.
and American steel rails, The quality of, March 18, p 9.
and French trade in 1879, March 18, p 14.
correspondence, Jan. 1, p 24; 8, p 20; 15, p 15; 22, p 29; 29, p 20; Feb. 5, p 24; 12, p 20; 19, p 20; 26, p 19; March 4, p 24; 11, p 19; 18, p 20; 25, p 19; April 1, p 28; 8, p 23; 15, p 20; 22, p 19; 29, p 19; May 6, p 48; 13, p 20; 32, p 19; 29, p 19; May 6, p 48; 13, p 20; 32, p 19; 29, p 28; June, 3, p 38; 10, p 20; 17, p 19, 34, p 20.
cutlery in America, May 37, p 11.

20; June, o, p 20; M, p 20; M, p 20.

cutlery in America, May 27, p 11.
driven well pumps, June 17, p 23.
iron in the American market, April 1, p 14
and 15; 29, p 14.
iron works, Petroleum for, Jan 29, p 24.
metal markets, The recent course of the,
May 27, p 3.
road locomotives for the Far West, March
4, p 11. 4, p 11.

4, p 11.
traction engine, An, May 27, p 1.
trade marks in the United States, Jan. 1, p 15.
torpedo boat trials, Recent, Jan. 29, p 18.
wood screw business, The, June 10, p 3.
workmen, The prejudice and conceit of,
June 3, p 14.
Esson's new calote purpoles content.

Ericsson's new caloric pumping engine, June 24, p 7.

Eric Canal one foot, The effect of Deepening the channel of the, April 22, p 7.

Canal, Towing on the, May 20, p 17.

scenaba dock, The, May 27, p 17.

ssential oils, Chloride of methyl for extracting, Feb. 5, p 26.

ing, Feb. 5, p 28.
European armaments, March 25, p 3.
oil fields, March 11, p 7.
trade outtook, The, April 29, p 14.
Europe, The colonial movement in, Jan.

Europe, The colonial movement in, Jan. 8, p 14.

Exhibits A startling, April 22, p 15.

Exhibits at the Melbourne Exhibition, American, June 24, p 13.

Exhibition, American honors at the Australian, May 20, p 3

The Belgian, April 1, p 1.

The Melbourne, Feb. 5, p 3.

The Millers' International, Jan. 29, p 15.

The New York International, April 8, p 7.

Explosion of the Thunderer 38-ton gun, The, Feb. 12, p 13.

Explosicas, British colliery, Feb. 5, p 3.

Export during eleven months, Domestic, Feb.

Export during eleven months, Domestic, Feb. 26, p 14.
markets, Duliness in, Jan. 22, p 5. 20, p 14.
markets, Dullness in, Jan. 22, p 5.
since the war, Domestic, Jan. 15, p 14.
Exports of agricultural implements, April 22,

Exports of agricultures, p. 24.
p. 23.
and imports, June 8, p. 24.
Factory buildings, The vibration and fire risk of high, March 11, p. 5.
floors, A method of constructing, April 1, p. 7.
Failures during the first quarter of this and previous years, April 18, p. 16.
in the iron trade, The recent heavy, June 10, p. 13.

in the iron trade, The recent heavy, June 10, p 13. in 1879, Jan. 29, p 15.

Fan, The Sturtevant, Feb. 12, p 1.

Farcot's continuous illuminating gas process, Jan. 22, p 3.

Feed pump, The "Economic," June 3, p 20; 10, p 1.

Feed-water cleaner, The Tretheway, March 18. Feed-water cleaner, The Tretheway, March 18,

Feed-water cleaner, The Tretheway, March 1 p 9.

Ferromanganese in puddling, April 1, p 1.

File of novel construction, A, April 1, p 13.

Filtering, June 10, p 22.

the Mississippi water, Feb. 19, p 22.

water, Iron sponge for, May 6, p 24.

Fire alarm, A cheap, Feb. 5, p 26.

cut-off, The Butter mine, March 11, p 7.

proof construction, Jan. 15, p 3.

protection for cities, Feb. 26, p 20.

Fires and insurance, Jan. 15, p 7.

with steam, Extinguishing, May 18, p 13.

Fluid for preserving organic substances, Feb.

Fiuid for preserving organic substances, Feb. 12, p 1.
Foreign trade in 1879 and 1878, Our, May 20,

Foreign trade in 1879 and 1878, Our, May 29, p 15.

Founding, Papers on Practical, Feb. 12, p 8.

Foundry eupolas, Melting iron with coal and coke in, Jan. 8, p 8.

ladle, An improved, May 27, p 1.

pig, Recent experiments in, April 29, p 8.

France in 1879, Production of iron and steel in, April 8, p 15. The commercial statistics of, Jan. 22,

The commercial statistics of, Jan. 22, p 15.
The duty on steel rails in, May 20, p 14.
The scheme of so-called reciprocity with,
Jan. 1, p 15.
The steel works of, April 1, p 1.
Frankin's electrical experiments, May 27, p 13.
Free trade and protection, Feb. 19, p 3.
Freight war, California, Feb. 5, p 15.
French Atlantic cable, What has befallen the,
May 13, p 26.

out Ingots

On i Injector The 25 Insurance

Investment of Iron aga

Age, pl and c Ju

and at

24, p

Apri and st chine and ste June and ste of, J and ste

18, p and ste

and ste pacit and sto and th 29, p as affec The c p 7.

Associa West

barges in the property of the price of the p

p 13. industries

review p 15; 8 in Hocki pig, Jan in the Au p 14. in the Bes

phoriza Lake Supe making in making in manufactr

p 15. market, T

11, p 14. mills close mills ended

milis endec 10, p 14. milis, The ore exports ore mines of May 6, p outlook in outlook, Ti outlook, Ti

outlook, Ti panic immi Pearl inlays pipes by ma and plate, question in report on March 25, question, Se Speaker or receipts at Ir

sailing ship Scotch pig, shipbuilding shutters, Im sponge for it steel and me

22, p 15.
The Barff program Jan. 22, p
The duty on
The effect of

4, p 19. The passivity
The position

theoretically tion of, Feb trade and the trade, Chart of

p 1. trade in 1879, May 27, p 1 trade in 1879,

trade in 1879. May 27, p 14 trade moving

trade of 1879,

trade of 1870, .
Jan. 8, p 24.
trade, The Brit
trade, The con
18, p 26.
trade, The Ger.
Jau. 1, p 26.
trade, The out
11, p 14.
trade, The rec
June 10, p 13
trade, The Wes
under the acti
steam. The co

under the acti
ateam, The co
with coal and
Melting, Jan.
works, Petroleu
works, The Don
Ironclads, The unflu
Ironstone for Cyfari
in the North of Ironswork, Notes on,
Irwin ateam injects

Irwin steam injecto March 25, p 1. Japan, American rai 8, p 29.

p 14.

Furnaces at the Cincinnsti Exposition, Boiler,
June 3, p 3.
Dry oxide cinder bottoms for heating,
April 1, p 1.
of the United States, April 1, 1880, Condition of the Biast, April 22, pp 14 and 18.
Gas blow pipe, Useful, May 30, p 17.
company, A new, April 39, p 30.
engiues, The introduction of, June 24, p 30.
fired boilers, May 6, p 24.
firing for steam boilers, March 11, p 1.
The celoric value of, Jan. 23, p 3.
Gases by metals, The occlusion of, June 17,
p 13.
Gauge for small pressures, A pressure, March
11, p 1.

Gauge for small pressures, A pressure, March
11, p 1.
The inventor of the steam, March 11, p 1.
Gearing, Comly's patent pressed, Jan. 29, p 7.
Genesee Falls, A plan to utilize, May 27, p 1.
Geodetic surveys of Africa and Europe, Junction of the, Jan. 15, p 9.
German exports and imports of iron and steel for 1879, March 25, p 1.
manufacturers at Sydney, March 18, p 15.
railway policy and the iron trade, The, Jan.
1, p 26.

1, p 26. standard for Portland cement, The, June

standard for Portland cement, 1nc, value 17, p 15.
tariff and the iron trade, The, Feb. 5, p 14.
trade paper, A new, March 11, p 29.
water neter, A, April 1, p 3.
ermany, American trade with, Jan. 1, p 20.
The manufacture of spiegeleisen in, May 18, p 7.
The preservation of railroad ties in, June 3, p 1.

The preservation of railroad ties in, June 3, p 1.

The Thomas process in, Jan. 8, p 15.

Glass, Experiments on toughened, Feb. 12, p 1.

items, Jan. 23, p 13; 29, p 29; Feb. 19, p 22; 26, p 29; March 11, p 29; 25, p 20;

May 13, p 15.

Glucose from linen rags, March 25, p 1.

Gold and sliver in California, Parting, Jan. 29, p 20;

p 5. and silver mines, Investments in, April 1,

and silver mines, Investments in, April 1, p 14.

and silver yield, The, Jan. 8, p 29.
by chlorine gas, Parting silver from, April 22, p 13.
Charcoal as 2 precipitant of, June 17, p 20.
Government purchases of four and a haif per cent. bonds, June 3, p 24.
Grain scale, The "Standard," April 15, p 1.
ships, Construction and loading of, March 18, p 3.
Gray's centrifugal nut lock, March 4, p 11.
Great Britain, The manufacture of steel in, May 20, p 14.
Britain, Agricultural and industrial outlook in, June 24, p 15.
Eastern, The, April 1, p 9.
Gun cotton, Improvements in the manufacture of, Jan. 22, p 3.
The Hotchkiss revolving, April 8, p 3.
Haigh's affairs, Mr. J. Lloyd, Jan. 29, p 15.
irregularities, J. Lloyd, Jan. 8, p 15.
Hancock inspirator, The work of the, March 4, p 17.
Hand Dump. The American, March 4, p 17.

Hanecek inspirator, The work of the, March 4, p 17.

Hand pump, The American, March 4, p 15.
Hardening, tempering and annealing of steel,
On the, April 15, p 5.
Hardware and plated goods trades, How the
dominion tariff affects the, March 25, p 9.
English and American, Feb. 5, p 13.

trade, The Canadian tariff and the, May 13,
p 15; 27, p 7.
Harrow, Rogers' "Duplex," April 8, p 11.
Heaters and Rollers, The Amalgamated Association and the, June 24, p 22.
Heating furnaces, Dry oxide cinder bottoms
for, April 1, p 1.
Henderson's little tariff bid, Mr., Feb. 19, p 15.
Heveenoid, June 3, p 17.
Hocking Valley, Ohlo, Cost of making pig iron
in, June 29, p 13.
Hærde cinder, Composition of the, April 1, p 1.
Hofmann's process for refractory auriferous
silver ores, Jan. 8, p 15.
Hoist, An improved automatic power, May 6,
p 3.
B x\*s patent double-serew, March 18, p 29.

p 3.

B x's patent double-screw, March 18, p 22.

Hollow-ware, Enameling, May 6, p 15.

Hoop iron, Feb. 12, p 15.

Iron and cotton the iron, The tariff on, June 24, p 15.
iron controversy, The—Duty on damaged Russin sheets, March 11, p 15.
iron cut to lengths, Delay in assessing the specific duty on, April 8, p 15.
Iron cut to lengths, Settlement of the controversy on—Cotton tles not affected, April 15, p 15.

iron cut to lengths, Settlement of the controversy on—Cotton ties not affected, April 15, p 16.
iron decision, The, March 4, p 14.
iron duty, The, March 4, p 15.
iron duty, Tucker and Garfield's reports on the—The new tariff bills, May 13, p 17.
iron question in committee, The—Official report on screw stay-bolts for boilers, March 25, p 11.
iron question, Secretary Sherman's letter to the Speaker on the, March 18, p 15.
iron, The duty on, Feb. 5, p 14.
Horse-shoe, Seixas' weighted, April 15, p 9.
Hot-blast stove, The new Whitwell, April 22, p 1.

p 1. by cold-blast, Regulation of the temperature of, Jan. 8, p 29.

Hotchkiss revolving gun, The, April 8, p 8.
Hudson River Tunnel, Actual progress of the,
April 15, p 15.
River Tunnel, Compressed air in the,
Jan. 22, p 15.
River Tunnel, The, March 18, p 5; May 20, p 1. Steamboats on the, Feb. 12, p 29.

Steamboats on the, Feb. 12, p. 22.

Hygiene of occupation, Jan. 1, p. 3.

Ice breaker, Cressy's, April 1, p. 13.

Illuminating gas process, Farcot's continuous,
Jan. 22, p. 3.

Implements, Exports of Agricultural, April 22,

Implements, Exports of Agricultural, April 22, p 22.

Import duties, The Russian, June 17, p 20.
Imports, Exports and, June 3, p 24.

Valuation of Causdian, March 25, p 14.

India, Railway extension in, March 11, p 15.

Industrial art exhibition in Philadelphia, The coming, June 3, p 7.

art school in New York, An, April 1, p 15.

Industrial items, Jan. 1, p 11; 8, p 9; 22, p 9; 29, p 11; Feb. 5, p 11; 13, p 23; 19, p

29; 26, p 22; March 4, p 19; 11, p 9; 18, p 11; 25, p 11; April 1, p 19; 8, p 11; 15, p 11; 22, p 9; 29, p 11; May 6, p 11; 18, p 26; 20, p 26; 27, p 17; June 3, p 17; 10, p 22; 17, p 22; 24, p 22.

outlook in Great Britain, Agricultural and, June 24, p 15.

Ingots and rails, Large production of steel, April 8, p 1.

On the structure of cast steel, April 29, p 1.

Injector patent, Decision on an, March 25, p 1.

The working of the Irwin steam, March 25, p 1.

The working of the 1.5 p. 7.

25, p. 1.

Insurance, Fires and, Jan. 15, p. 7.

Interesting suit, An, Feb. 12, p. 16.

Interest law, The New York State, Jan. 8, p. 3.

Interstate commerce, Congressional regulation of, Feb. 19, p. 14.

Investments in gold and silver mines, April 1, p. 14. p 14. Iron against rust, The preservation of, May 27,

Age, The new western steamer the, April 1, p 1.
Alumina in dephosphorizing, May 13, p 15.
and coal trades of Japan, The, May 20, p 19.
and cotton tie iron, the tariff on hoop,
June 24, p 15.
and steel at elevated temperatures, The

mechanical properties of, March 25, p.7. and steel at high temperatures, On some changes occurring in, June 3, p.9. and steel at low temperatures, March 4

p 19.
and steel, Brown tint for, May 6, p 3.
and steel for 1879, German exports and imports of, March 25, p 1.
and steel in France in 1879, Production of, April 8, p 15. and Steel Institute, Annual meeting of the British, May 20, p 17; May 27, p 9; June 3, p 9. and steel, On testing machinery for, June

24, p 3. and steel, Our imports of, April 1, p 19 April 15, p 14.
and steel plates, Improvements in ma-chinery for rolling, Jan. 22, p 1.
and steel statistics in the coming ceasus,

June 17, p 15. and steel to this country, British exports and steel to this country, British exports of, June 24, p 15.
and steel wire, Molecular changes in, May 13, p 17.
and steel works of the United States, Capacity of the, April 29, p 15.
and stoves, June 3, p 7.
and the American market, English, April 29, p 14.

29, p 14.
as affecting its value for foundry purposes,
The chemical composition of pig, Feb. 5,

p 7.
Association, The recent action of the
Western, March 25, p 14.
barges for grain and coal, Jan. 1, p 7.
"" and the government, The, June om''

hom" and the government, The, June 14.

on oversy, The hoop—Duty on damaged Pasia sheets, March 11, p 15.
dection, The hoop, March 18, p 14.
district, The North Staffordshire coal and, March 4, p 3.

The oop, March 4, p 15.

Tucker and Garfield's reports on the hoop—The new teriff bills, May 13, p 17.

In the prise in Utah, An, Jan. 1, p 11.

The insteam consecutive years, Range of arces of, April 29, p 14.

The tritsburgh, Virginia, April 15, p 13.

The under Cicopatra's needle, March 4, p 15.

Feb. 12, p 15. merican markets, English, April 1,

p 10.
industries of Eastern Pennsylvania, Annual review of the manufacturing and, Jan. 1, p 15; 8, p 20.
in Hocking Valley. Ohio, Cost of making pig, Jan. 29, p 13.
in the American market, English, April 1,

in the American market, English, April 1, p 14.
in the Bessemer converter, on the dephosphorization of, May 20, p 17.
Lake Superior, Feb. 5, p 20.
making in Japan, April 8, p 1.
making in Tennossee, June 10, p 5.
manufacturers' conference, Bar, April 22, p 15.

market, The outlook in the western, March 11, p 14.
mills closed, June 3, p 24.
mills ended, The strike in the western, June 10, p 14. milis, The sliding scale in, May 13, p 15.

nills, The sliding scale in, May 13, p 15.
ore exports from Bibbao, Spain, June 3, p 1.
ore mines of the Belleville district, Tre,
May 6, p 15.
outlook in England, The, May 6, p 14.
outlook, The, Feb. 12, p 14.
outlook, The Britisu, May 13, p 14.
penic imminent? Is another, June 17, p 15.
Pearl inlaying on, Feb. 12, p 5.
pipes by machinery, making riveted sheet
and plate, May 6, p 9.
question in committee, The hoop.—Official
report on screw stay-bolts for boilers,
March 25, p 11.
question, Secretary Sherman's letter to the
Speaker on the hoop, March 18,p 15.
receipts at Pittsburgh, April 8,p 11.
sailing ship launched, An, May 6, p 11.
Scotch pig, Feb. 5, p 15; March 4, p 19.
shipbuilding, Jan 15, p 16.
shutters, Improvement in sheet, May 6, p 7. shutters, Improvement in sheet, May 6, p 7 sponge for filtering water, May 6, p 24. steel and metals, British exports of, Jan. The Barff process for the protection of,

Jan. 22, p 7.
The duly on hoop, Feb. 5, p 14.
The effect of vibratory shocks upon, March

The passivity of, Jan. 1, p 1. The position of, April 22, p 14. theoretically considered, Dephosphoriza-tion of, Feb. 19, p. 7. trade and the West, The, June 10, p. 14. trade, Chart of the American pig, June 17,

p 1. trade in 1879, Statistics of the American, May 27, p 17; June 3, p 11; 10, p 7. trade in 1879, The Scotch pig, Jan. 15, p 14. trade in 1879, The American, Jan. 8, p 13; May 27, p 14. trade moving Westward? Is the Feb. 26, p. 14.

p. 14 trade of 1879, Annual review of the British, Jan. 8, p 34. trade, The British, May 13, p 11. trade, The consumption of coal in the, May

13, p 26.
trade, The German railway policy and the,
Jan. 1, p 26.
trade, The outlook for the British, March
11, p 14.
trade, The recent heavy failures in the trade, The recent beavy failures in the, June 10, p 13. trade, The Western, Jan. 8, p 15.

trade, The Western, Jan. 8, p 15.
under the action of fatty matters and
ateam, The corrosion of, Feb. 19, p 1.
with coal and coke in foundry cupolas,
Melting, Jan. 8, p 3.
works, Petroleum for English, Jan. 29, p 24.
works, The Domnarivet, Feb. 19, p 1.
ronclads, The unfinished, Feb. 19, p 29.
ronmaster's "views," An, Jan. 29, p 11.
ronstone for Cyfarthfa, Spanish, Jan. 1, p 26.
in the North of England, May 18, p 8.
ronwork, Notes on, April 8, p 5. Ironwork, Notes on, April 8, p 5.
Irwin steam injector, The working of the,
March 25, p 1.
Japan, American railroad enterprise in, Jan.
8, p 29.

Japan, Iron making in, April 8, p 1.

Pittsburgh locomotives for, March 11, p 32.

Twiff changes in, May 27, p 24.

The iron and coal trades of, May 20, p 19.

Threatened derangement of trade with,
May 6, p 26.

Japanese tariff revision, Jan. 8, p 7.

Japanese tariff revision, Jan. 8, p 7.
Katzenstein's metallic packing, April 29, p 7.
Kensington, Co-operation at, March 18, p 9.
Knights of Labor, April 1, p 3.
Krupp washing process for puddling, The,
April 8, p 15.
works, Production of the, Jan. 8, p 7.
Krupp's new dephosphorizing process, Jan. 8,
p 15.

Labor and the store system, April 29, p 3. bor and the store system, April 99, p 3.
and wages, Jan. 8, p 11; 29, p 22; Feb.
5, p 26; 12, p 22; 26, p 13; March 18, p
23; 25, p 22; April 1, p 13; 8, p 26; 15,
p 13; 22, p 11; 29, p 20; May 6, p 13;
13, p 24; 20, p 26; 27, p 20; June, 3, p
13; 10, p 20; 17, p 22; 24, p 20.
in England, Capital and, March 18, p 7.
in the New York State prisons, Contract,
April 1, p 13.
Rnights of, April 1, p 13.
question, The, March 4, p 14.

Knights of, April 1, p 13.
question, The, March 4, p 14.
situation, The, May 6, p 15.
Ladle, An improved foundry, May 27, p 1.
Lake Superior iron, Feb. 5, p 20.
Superior ore for 1890, May 27, p 24.
Superior, The ancient copper tools of, April 8, p 26.
Lakes, The temperature of the water of frozen,
June 24, p 20.
Language of scientists, Proctor on the, March
25, p 7.

25, p 7. Laplace, Modern discoveries and the hypothesis of, April 22, p 7.
Lathrop's self-feeding ratchet drill, April 15,

p 7.
Lay torpedo, The, June 10, p 1.
Lead districts, Two great Spanish, June 24, p 9.
in China, Manufacture of sheet, May 6,

Lead districts, Two great Spanish, June 24, p 9. in China, Manufacture of sheet, May 6, p 9. The position of, April 15, p 15. Lebanon as an iron center, Jan. 15, p 15. Legislative interference with railroad management, Jan. 15, p 14. Lehigh Valley Iron Works, The, Jan. 1, p 26. Lighthouse, Tampleo, March 25, p 1. Little Giant testing machine, The, June 17, p 9. Lloyd clutch detacher, The, June 17, p 11. Locomotive building interest, The, April 1, p 9. Compressed air, June 24, p 20. The latest fast passenger, May 13, p 15. Locomotives for the far West, English road, March 4, p 11. for Japan, Pittsburgh, March 11, p 29. London railways, March 18, p 20. Machine saw classification, May 6, p 24. Machinery for rolling iron and steel plates, Improvements in, Jan. 29, p 1. Magnets, Cast-iron, Jan. 1, p 1. in mills, March 25, p 1. Manganese bronze, May 30, p 24. in Bessemer steel, Slinca and, Jan. 29, p 7. Manufacturing and iron industries of Eastern Pennsylvania, Annual review of the, Jan. 1, p 15; 8, p 20. Macufacturing statistics in the census of 1880, May 20, p 14. Massachusetts, Strikes in, March 11, p 1.

Maryland furnace, Early history of a, April 1, p 5.

Massachusetts, Strikes in, March 11, p 1.

Master Carbuilders' Convention, June 24, p 18.

Mechanical engineering—Its scope and its importance, March 11, p 7.

Engineers, The American Society of, Feb. 19, p 11; April 8, p 15.

Melbourne Exhibition, The, Feb. 5, p 3.

Melting from with coal and coke in foundry cupolas, Jan. 8, p 3.

point of some metals, The, March 11, p 1.

points of some minerals, The, April 8, p 1.

Metal goods with brass, Coating, Feb. 5, p 26.

market for 1879, Annual review of the, Jan. 1, p 17.

markets, The recent course of the English, May 27, p 3.

wood and stone-working machine, An Improved, June 17, p 18.

Metals, Recent researches on the mechanical properties of, June 17, p 5.

British exports of iron, steel and, Jan. 22, p 15.

The occlusion of gases by, June 17, p 13.

British exports of iron, steel and, Jan. 22, p 15.
The occlusion of gases by, June 17, p 13.
The reaction in, March 25, p 14.
Metallic compound, A new, March 11, p 1.
packing, Katzenstein's, April 29, p 7.
Metalloid elements, Proposal to dissociate, May 6, p 24.
Metallurgical notes, Jan. 8, p 15; 29, p 5; Feb. 19, p 7; March 4, p 19; 11, p 13; 25, p 5; April 1, p 1; 8, p 15; 22, p 11; May 6, p 1; 13, p 15; June 3, p 24; 17, p 20.
Metallurgy in 1879, Progress of, Jan. 23, p 14.
Meteorite, The Emmet County, June 17, p 18.
Methyl for extracting essential oils, Chloride of, Feb. 5, p 26.
Metric system, Opposition to the, March 18, p 11.
Mexican telegraph company organized in New

Mexican telegraph company organized in New

York city, A, April 8, p 11.

Mexico and the West Coast, May 20, p 14.

Millers' International Exhibition, The, Jan. 29,

p 15.
Mineral discoveries in Chili, New, March 25, p 15. resources of 8 outhwest Virginia, The, Feb. 26, p 11. March 11, p 8. ces of the Chattanooga district, The,

Miners' Union revived, The, April 8, p 24.
Mines of the Belleville district, The Iron ore,
May 6, p 15.
Mining and mineral items, Jan. 1, p 13; 22. p Mining

May 5, p 15.

ning and mineral items, Jan. 1, p 13; 32, p
15; 29, p 15; Feb. 19, p 15; March 18, p
18; April 1, p 26; 8, p 24.

Engineers, The Institute of, Feb. 26, p 14.

Engineers, The American Institute of, Jan.
29, p 15.

29, p 15.

Eugineers, The New York meeting of the American Institute of, Feb. 19, p 15; Feb. 26, p 15.

Mississippi water, Filtering the, Feb. 19, p 23.

Missouri tornado, An expert's story of the, April 29, p 15.

Model question, The present position of the, April 15, p 9.

Molding toachine for small work, A new, Jan. 15, p 11.

Molding toachine for small work, A new, Jau.
15, p 11.

Morrill's saw set, May 13, p 13.

Motore, Bisulphide of carbon, Feb. 5, p 15.

Nail market, The, April 8, p 14.

Nails, The outlook for, March 25, p 15.

National armaments, Commercial influence of great, April 8, p 14.

National Association of Stove Manufacturers,
The, Feb. 5, p 15; 12, p 7; 12, p 15; 19, p 11.

New Publications, Jan. 15, p 15; 22, p 15; 29

p 11.

New Publications, Jan. 15, p 15; 22, p 15; 29, p 15; Feb. 19, p 15; March 4, p 15; 11, p 15; 18, p 15; April 1, p 19; 8, p 15; 22, p 15; 29, p 15; May 6, p 15; 27, p 20; June 3, p 15; 17, p 15; 24, p 15.

Newspapers, Sa uple copies and gratuitous service of, Feb. 12, p 15.

New York, An industrial art school in, April 1,

p 15.
city, A Mexican telegraph company organized in, April 8, p 11.
International Exhibition, The, April 8, p 7.
State interest law, The, Jan. 8, p 3.
State prisons, Contract labor in the, April 1, p 13.
kel alloy. Plating with a Montal 1, p 18.

Nickel alloy, Plating with a, May 6, p 9.
and cobalt, Malleable, April 8, p 15.
bronze, May 20, p 19.
platers, The impending rebellion of the,
March 18, p 7.

March 18, p 7.
plate license question, The, April 1, p 24
plate litigation, History of the, April 39, p 9.

Nickel salts and cast nickel anodes and the Ad-

Nickel salts and cast nickel anodes and the Adams patent, Wharton's, April 8, p 9.

Niello work, June 3, p 1.

Nitroglycerine, An Improved method of manufacturing, April 22, p 7.

Non-con-uctors for steam pipe, The value of, May 13, p 17.

North Staffordsbire coal and iron district, The, March 4, p 3.

Novelties, Recent, June 24, p 11.

Norvegium, May 20, p 26.

Nut lock, Gray's Centrifugal, March 4, p 11.

Obituary, May 37, p 26.

Occlusion of gases by metals, The, June 17, p 13.

Occusion of p 18.

p 18.
Ocean, Probable temperature of the earth's primordial, Feb. 26, p 1.
The temperature and currents of the, Jan.

The temperature and currents of the, Jan. 22, p. 3.
Ohio, A novel plan for the improvement of the, March 4, p. 14.
Oil and ammoniacal liquors in coking, The extraction of, May 6, p. 1.
fields, European, March 11, p. 7.
fires, June 17, p. 15.
stone patent, The Billings, April 1, p. 17.
wells, The California, June 17, p. 9.
Oil year and the new, The, Jan. 1, p. 14.
Open-hearth plant at Springfield, The, June 3, p. 24.
plant, A modern, June 24, p. 8.
process at Brezova, Austria, The, June 17, p. 20.

process, On the reactions in the, May 20,

process, Tool steel and the, April 1, p 1. steel, Properties and manufacture of, June

steel, Properties and manufacture of, June 3, p 24.
steel, Uniformity in, March 4, p 19.
, Champluin, April 8, p 9.
for 1880, Lake Superior, May 27, p 24.
lands in Western Pennsylvania, A heavy purchase of coking coal and, Feb. 26, p 13. question in the West, The, April 29, p 15.

question in the West, The, April 29, p 15.
supply, Available Canadian sources of,
Feb. 19, p 13.
supply of the West for 1880, The, Feb. 12,
p 24.
Ores, Bilbao, Feb. 19, p 15.
Port Heory, May 20, p 15.
Organic substances, Fluid for preserving, Feb.
12, p 1.

12, p 1.

Overworked people, An, June 3, p 24.

Packing, Katzenstein's Metallic, April 29, p 7.

with wire cloth insertion, Rubber, April 29, p 9. Painter at Pittsburgh, Death of Jacob, May 20,

Painter at Pittsburgh, Death of Jacob, May 20, p 15.
Palestine Railroad, The, April 29, p 7.
Panama Canal project, The, April 8, p 14.
Canal, The, March 11, p 14.
Canal, The dangers of the, April 1, p 15.
Paper carbons for electric lamps, Feb. 5, p 26.
Papin, Denis, May 13, p 24.
Patent amendments now being pressed in the
United States Senate, Feb. 18, p 13.
case decided, A, Jan. 1, p 19.
decision relating to the manufacture of celluloid, June 24, p 5.
Office, New rules of the, Feb. 19, p 11.
Pearl inlaying on iron, Feb. 13, p 5.
"Peerlesa" damper regulator, The, Jan. 15, p 9.

"Peerlesa" damper regulator, The, Jan. 15, p 9.

Pennsylvania, A heavy purchase of coking coal and ore lands in Westeru, Feb. 26, p 13.

Annual review of the manufacturing and iron industries of Eastern, Jan. 1, p 15; 8, p 20.

Early use of anthracite coal in, June 17, p 20.

p 20. Perkins' high pressure engines, The, Jan. 22,

Petritos' high pressure engines, The, Jan. 22, p. 8.

Petroleum as a fuel for the blast furnace, March 4, p. 20. fields of Russis, The, May 13, p. 24. for English iron works, Jan. 29, p. 24.

Philadelphia, Technical education in, Feb. 5, p. 15.

The coming industrial art exhibition in, June 3, p. 7.

Water meters in, Jan. 8, p. 29.

Phosphorescent paint, May 6, p. 24. photographs, Feb. 5, p. 26.

Phosphorus in Bessemer cinder, The action of spiegeleisen upon the, March 4, p. 19.

Photographing on leather, Jan. 22, p. 3.

Photometer, A new chemical, Feb. 5, p. 26.

Pig from imported ores in the North of England, Manufacture of, May 6, p. 5.

iron as affecting its value for foundry purposes, The chemical composition of, Feb. 5, p. 7.

Iron in Hocking Valley, Ohlo, Cost of Makeley and the position of the composition of the proposes, The chemical composition of the proposes, The chemical composition of, Feb. 5, p. 7.

in Hocking Valley, Ohio, Cost of Making, Jan. 29, p 13. iron, Scotch, Feb. 5, p 15; March 4, p 19. iron trade, Chart of the American, June 1

p 1. iron trade in 1879, The Scotch, Jan. 15, p Recent experiments in foundry, April 29,

p 3.
Removing silicon from Bessemer, Jan. 29, p 7.

p 3.

Removing silicon from Bessemer, p 7.

Pipes by machinery, Making rivet sheet and plate iron, May 6, p 9.

Pittsburgh, Iron receipts at, April 8, p 11.
locomotives for Japan, March 11, p 22.
riot echoes, Jan. 8, p 14.

The first water works at, April 1, p 26.
The new boilers scale at, May 27, p 15.
Virgina iron for, April 15, p 13.
Workmen's homes in, June 24, p 16.
Workmen's homes in, June 24, p 16.

Workmen's homes in, June 24, p 16.
Shipping interests of the lakes, The, Feb.
p 15.
Shutters, Improvement in sheet iron, May

Workmen's homes in, June 24, p 16.
Plated goods trades, How the Dominion tariff
affects the hardware and, March 25, p 9.
Plumbago oils, Freuch's, Jan. 22, p 23.
Pneumatic clocks, March 18, p 5.
clocks in cities, June 3, p 24.
transmission of time, On the, May 6, p 24.
Polytechuic Association, Meeting of the, March
25, p 29.
Poor's steel rail arguments, Mr. March 18, p 14.

Poor's steel rail arguments, Mr., March 18, p 14. Ponsard urnace in England, The, March 25,

Ponsard urnace in England, The, March 25, p.7.

Port Henry ores, May 20, p.15.

Portland coment, The German standard for, June 17, p.15.

Post auger, "Eclipse," May 6, p.9.

Pourcel on the Thomas and Gilchrist process, Mr., May 6, p.1.

Premature announcements, April 15, p.14.

Pressure gauge for small pressures, A, March

regulating valve, New, March 1, p 9.

regulating valve, New, March 1, p 9.

Prices of fron for nineteen consecutive years,
Range of, April 29, p 14.

Prisons, Contract labor in the New York State,
April 1, p 13.

Private brands of tin plates, April 15, p 3;
May 13, p 14.

brands of tin plates.—The other side of
the question, May 20, p 11.

Proctor on the language of scientists, March
25, p 7.

Proctor on the language of scientists, March 25, p 7.
Prophet of evil, A, Jan. 29, p 15.
Protection for steel rails, Feb. 12, p 22.
Free trade and, Feb. 19, p 3.
in Brazil, Jan. 1, p 26.
The future of, March 25, p 14.
Prussian Patent Office, The Stemens furnace and the, April 22, p 13.
Puddling, Ferromanganese in, April 1, p 1.
process, past and present, The, Feb. 26, p 9. p 9. The Krupp washing process for, April 8,

p 15.
Pumps, English driven well, June 17, p 22.
in Australia, American, Feb. 5, p 18.
Pump, The "Economic" Feed, June 3, p 20; Pump, The "Economic" Fees, 10, p 1.
The American Hand, March 4, p 15.
Pumping engine, Ericsson's new caloric, June 34, p 7. Prucently machine, A large, march 19, p. 20.
Pyrites, A new method of desulphurizing auriferous, Feb. 19, p. 9.
Quadruplex transmitters, The duplex and, March 4, p. 19.
Rail arguments, Mr. Poor's steel, March 18,

Punching machine, A large, March 18, p 22.

p 14.
hearing, The steel, Feb. 5, p 15.
Railroad accidents in England during 1879,
June 3, p 24.
accidents, Character and relative fatality
of, June 24, p 14.
construction in 1879, Jun. 29, p 14.
curve in the world, The shortest, June 24,
p 22. p 22. earnings during the first quarter of the

year, May 6, p 14. enterprise in Japan, American, Jan. 8 p 39. management, Legislative interference with, Jan. 15, p 14.
outlook, The, Jan. 1, p 14.
servants, Color blindness among, April 8,

p 7. ties in Germany, The preservation of, June 3, p 1. Railroads and the steel rail duty, The, March 4,

p 11.
The caving-in of, June 17, p 11.
Ralls and accidents to trains, Broken, Feb. 12, is and accidents to trains, Broken, Feb. 13, p 11.
and the tariff, Steel, Jan. 20, p 15.
Belgian steel, March 11, p 5.
foreign steel, Feb. 19, p 14.
in France, The duty on steel, May 20, p 14.
John Brown & Co.'s., April 29, p 15.
Large production of steel ingots and, April 8, p 1.

8, p 1. on an incline, Wear of, June 10, p 5. on an incline, Wear of, June 10, p 5.
Protection for steel, Feb. 12, p 23.
The duty on steel, Jan. 29, p 14.
The life of steel, May 6, p 14.
The quality of English and American steel,
March 18, p 9.
The railway protests against reduction of
duty on steel, Feb. 19, p 15.
Railway apparatus, Improvement in, May 6,

p 9.
extension in Austria, April 1, p 1.
extension in India, March 11, p 15.
for Berlin, An elevated electric, April 8,

for Berlin, An elevated electric, April 9, p 18.
policy and the fron trade, The German, Jan. 1, p 26.
apeed, High, May 13, p 19.
Railways, London, March 18, p 20.
Ratchet drill, Lathrop's self-feeding, April 15,

Ratchet drill, Lathrop's self-feeding, April 15, p 7.

Reading railroad failure, The, May 27, p 14.

Reading's finances, June 10, p 3.

Reciprocity idea in the British parliament, The, March 4, p 15.

with Canada, Jan. 22, p 15; May 5, p 15.

with France, The scheme of so called, Jan. 1, p 15.

Red river ccuntry as a home for emigrants, The, March 18, p 23.

Regelation, June 3, p 17.

Regulation of the temperature of hot by cold blast, Jan. 8, p 29.

"Revenue reform," The animus of, Feb. 19, p 15.

Revolving zun, The Hotchkiss, April 8, p 3.

Rods, Assistant Secretary French's letter on Bessemer steel—The Ways and Means Committee and the tariff, April 22, p 15.

Roger's "duplex" harrow, April 8, p 11.

Roger's "duplex" harrow, April 29, p. 11.
Rollers, The Amalgamated Association and the heaters and, June 24, p. 22.
Rolling mill sugines, Economy of, April 8, p. 3.
mills, Reduction of wages in the, April 29,

Rotary blower, The first, April 15, p 13. knife, Peach and apple pearer, June 3, p 13. Rowland, Death of Nathan, Jan. 29, p 15. Rubber packing with wire cloth insertion, April

29, p 9.

Russian import duties, The, June 17, p 30.

Russia sheets, Duty on damaged—The hoop from controversy, March 11, p 15.

The petroleum fields of, May 13, p 24.

Rust, The preservation of from against, May 27,

p 1. Saharan railway, The, May 18, p 26.

Saharan railway, The, May 13, p 26.
Sailing ship launched, An iron, May 6, p 11.
Saw classification, Machine, May 6, p 24.
set, Morrill's, May 13, p 13.
Scientific and technical, Jan. 1, p 1; 15, p 9; 22, p 3; Feb. 5, p 26; 12, p 1; 26, p 1; March 11, p 1; 25, p 1; April 1, p 11; 8, p 1; 22, p 5; May 6, p 24; 13, p 17; 20, p 26; 27, p 1; June 3, p 17; 17, p 18; 24, p 20.
Scotch pig iron, Feb. 5, p 15; March 4, p 19.
pig iron trade in 1879, The, Jan. 15, p 14.
Scott's new project, Colonel, Feb. 5, p 26.
Screw business, The English wood, June 10, p 3.

Screw business, the English wood, June 10, p 3.
stay bolts for boilers, Official report on—
The hoop from question in committee, March 25, p 11.
stay bolts for boilers, The resistance of, May 20, p 7.
Seixas' weighted horseshoo, April 15, p 9.
Shearing strength of American woods, On the, March 25, p 1.
Sheet and plate from pipes by machinery, Making riveted, May 6, p 9.
Sheffield cutlery, Cheap, June 3, p 1.
Shenango Valley furnaces, Anthractic coal in, April 8, p 9.
Shipbuilding interests, British, June 3, p 9.

Shutters, Improvement in sheet iron, May 6,

The, April 22, p 13. dicon from Bessemer pig, Removing, Jan. 29, p 7. Silver assay, The Volhard, April 29, p 11.

mines, investments in gold and, April 1, p 14.

ores, Hofman's process for refractory auriterous, Jan. 8, p 15.
yield, The gold and, Jan. 8, p 29.
Silding scale in iron mills, The, May 13, p 15.
Smoke nuisance in Cincinnati, The, April 1, p 15 in Clincinnati, Feb. 19, p 16.
The prevention of, May 13, p 24.
Smythe, Death of R. F., June 10, p 23.
Soldering burner, Brazing and, May 27, p 3.
South America, The Western Coast of, June 24, p 14. 24, p 14.

South American alliance, A secret, Feb. 19, p 14. America, Disastrons end of a grand scheme of improvement in, April 8, p 3.

Spain, Direct trade with, April 1, p 24.

Spanish American and Brazilian trade, June 3, p 14.

p 14.
ironstone for Cyfarthfa, Jan. 1, p 26.
lead districts, Two great, June 24, p 9.
Spelter, A new process for refining, Feb. 19,
p 24.
Virginia, May 13, p 19.

Virginia, May 18, p 19.

Spiegelelsen in Germany, The manufacture of,
May 18, p 7.

upon the phosphorus in Bessemer cinder,
The action of, March 4, p 19.

Spinning machine, A remarkable, Feb. 5, p 18.

Springfield, The open-hearth plant at, June 3,
p 24.

p 24.
andard "grain scale, The, April 15, p 1.
Oii Co.'s conspiracy prosecutions, The conclusion of the, Feb. 26, p 9. Star

Standard sizes in cylindrical fitting, Feb. 5, p 96.

April 8, p 15.

Steam boilers, Gas firing for, March 11, p 1.

boilers, Rules for the management of, May
27, p 13.

engine, Borsig's compound, Feb. 26, p 1. engines, Cushioning the reciprocating parts of, May 6, p.5.

Extinguishing fires with, May 18, p.18.
gauge, The invector of the, March 11, p.1.
injector, The working of the Irwin, March 25, p.1.
in factories, Management of, Jan. 1, p.1; 8, p.1.

in factories, Management of, Jan. 1, p 1; & p 1.
pipe, The value of non conductors for, May 13, p 17.
service under the British and American flags, May 20, p 18.
Steamboats on the Hudson, Feb. 12, p 22.
Steamer, The Iron Age, The new Western, April 1, p 1.
A new coasting, Jan. 8, p 29.
Steel and metals, British exports of Iron, Jan. 22, p 15.
and the open-hearth process, Tool, April 1, p 1.

1, p 1. at elevated temperatures. The mechanical properties of iron and, March 25, p 7. at high temperatures, On some changes occurring in iron and, June 3, p 9. at low temperatures, Iron and, March 4, p 10

at low temperatures, Iron and, March 4, p 19.
blooms and billets, April 23, p 14.
brown that for iron and, May 6, p 8.
castings, Heavy, May 27, p 1.
cutlery, Bessemer, April 1, p 15.
Dephosphorization of, April 23, p 11.
Fall of a pot of melted, April 29, p 13.
for bollers, Jac. 29, p 5.
for 1879, German exports and imports of iron and, March 25, p 1.
How our manufacturers learned to make, May 6, p 8.
In construction, May 13, p 1.
in France in 1879, Production of iron and, April 8, p 15.

April 8, p 15. ingots and rails, Large production of, April 8, p 1. ingots, on the structure of cast, April 29, p 1. in Great Britain, The manufacture of, May

in Great Britain, The manufacture of, May 20, p 14.
Low vs. high, April 29, p 14.
making in China, April 15, p 7.
On the hardening, tempering and annealing of, April 15, p 5.
Our imports of iron and, April 1, p 19; 15, p 14.
plates, Improvements in machinery for rolling iron and, Jan. 23, p 1.
Properties and manufacture of openhearth, June 3, p 24.
rail arguments, Mr. Poor's, March 18, p 14.
rail duty, The railroads and the, March 4, p 11.
rails and the tariff, Jan. 29, p 15.
rails, Belgian, March 11, p 5.

rails and the tariff, Jan. 39, p 15.
rails, Belgian, March 11, p 5.
rails, Foreign, Feb. 19, p 14.
rail hearing, The, Feb. 5, p 15.
rails in France, The duty on, May 30, p 14.
rails, Protection for, Feb. 13, p 29.
rails, The Duty on, Jan. 29, p 14.
rails, The life of, May 6, p 14.
rails, The quality of English and American,
March 18, p 9.
rails, The railway protests against reduction of duty on, Feb. 19, p 15.
rods, Assistant Secretary French's letter
on Bessemer.—The Ways and Means
Committee on the tariff, April 22, p 15.
Sheffield cutlery from Bessemer, June 10,
p 23.

p 22.
Silicon and manganese in Bessemer, Jan. 29, p 7.
square, The, Feb. 26, p 7.
statistics in the cousing census, Iron and, June 17, p 15.
Steam for compressing, June 3, p 24.
steamship, A large, June 8, p 1.
The Cockerni classification of, Feb. 19, p 9.
The effect of forging and anrealing, May 6, p 1.

The cockerii classification of, Feb. 19, p. 9.

The effect of forging and anrealing, May 6, p. 1.

The estimation of carbon in, May 6, p. 1.

The estimation of cinder in Bessemer, Jan. 29, p. 5.

The hardening of, March 4, p. 13.

to this country, British exports of iron and, June 24, p. 15.

Uniformity in open hearth, March 4, p. 19.

wire, Molecular changes in iron and, May 13, p. 17.

works of France, The, April 1, p. 1.

works of the United States, Capacity of the iron and, April 29, p. 15.

Stern-wheel boats, Western, Feb. 5, p. 13.

Stevens battery, The, March 4, p. 11.

Strikes in the Western iron mills ended, The, June 10, p. 14.

Strikes in England, Feb. 5, p. 15.

in Massachusetts, March 18, p. 15.

The braggart policy in, March 11, p. 15.

The statistics of, March 18, p. 15.

Strikers, The rights and duties of, June 10, p. 14.

Strong ruel was, Recent investigations of the, March 25, p. 5.

Strikers, The rights and duties of, June 10, p 14.
Strong fuel gas, Recent investigations of the,
March 25, p 5.
Stone-working machine, An improved metal,
wood and, June 17, p 18.
Store system, Labor and the, April 29, p 3,
Stove Manufacturers, The National Association
of, Feb. 5, p 15; 12, p 7 and 15; 19, p 11.
The new Whitwelt hot-blast, April 22, p 1.
trade, Some aspects of the, June 17, p 14.

trade, The relations of manufacturers and dealers in the, June 24, p 15.

trade, Some aspects of the, June 17, p 18, trade, The relations of manufacturers and p 15.

utters, Improvement in sheet iron, May 6, p 7.

emens direct process, Notes on the, March 18, p 1.

furnace and the Prussian Patent Office, The, April 22, p 13.

ilicon from Bessemer pig, Removing, Jan. 29, p 7.

Iver assay, The Volhard, April 22, p 11.

from gold by chiorine gas, Parting, April 22, p 18.

in California, Parting gold and, Jan. 29, p 5.

mines, investments in gold and, April 1, p 14.

ores, Hofman's process for refractory auriterous, Jan. 8, p 15.

yield, The gold and, Jan. 8, p 29.

ding scale in from mills, The, May 13, p 15.

loke nuisance in Cincinnati, The, April 1, p 15 in Claricate I. Each 19 and 16 in Claricate I. Each 19 and 18 in Trade I. Each 19 and 18 in Trade I. Each 19 in Inc. June 10, p 14.

Stores, Iron and June 3, p 15.

Stores, Iron and, June 3, p 7.

St. Gothaid, The relation of the America Society in tunel accident, The, May 20, p 18.

Studies Into relia of the March 4; p 14.

Studies Into relia of the America Society in tunel accident, The, J

Tariff affects the hardware and plated goods trades, How the dominion, March 25,

and the hardware Wade, The Canadian, May 18, p 15; 27, p 7. and the iron trade, The German, Feb. 5, p 14. bill, Mr. Henderson's little, Feb. 19, p 15. bills, The new—Tucker and Garneld's re ports on the hoop iron duty, May 13,

p 17.
changes, Brazilian, March 18, p 15.
changes in Japan, May 27, p 24.
commission bill, The Eaton, May 27, p 15.
Congress and the—Small arms for the
army, navy and militia, April 1, p 15.
Congress and the, March 4, p 14; 30, p 14.
demonstration at Beaver, Pa., The workingmen's, June 10, p 11. men's, June 10, p 11. demonstration, The Beaver Falls, June 3,

interests at Washington, Neglecting, Feb. 5, p 34. matters at Washington, Feb. 13, p 15; 26, p 20; April 29, p 15; May 6, p 15; 30, p 15; 27, p 15; June 3, p 15; 10, p 22; 17,

p 15.
of the United States of Colombia, The, Jan.
1, p 19.

Tariff on hoop iron and cotton tie iron, The,
June 24, p 15.
revision, Japanese, Jan. 8, p 7.
Steel rails and the, Jan. 29, p 15.
The new Argentine, March 18, p 11.
The Ways and Means Committee and the— Assistant Secretary French's letter on Bessemer steel rods, April 22, p 15. con of commercial travelers, April 22,

Taxaton of commercial travelers, April 22, p 15.

Tay Bridge disaster, Some surprising features of the, Jan. 8, p 14.

Bridge disaster, The, Jan. 1, p 14; 29, p 1.

Bridge, The design and the materials of the, April 1, p 14.

Technical education in Philadelphia, Feb. 5,

Technical education in Philadelphia, Feb. 5, p 15.

Telegraph company organized in New York city, A Mexican, April 8, p 11.
Seeing by, May 20, p 26.

The Beginnings of the, Jan. 8, p 29.
Writing, Jan. 15, p 11.

Telemicrophone, May 6, p 24.
Telephone companies, Consolidation of, April

Telephone companies, Consolidation of, April 15, p 13.
in diving, The use of the, April 8, p 1.
Telephones in service of press, June 17, p 30.
telegraphs, Are? Jan. 29, p 3.
Temperature and currents of the ocean, The,
Jan. 29, p 3.
of hot by cold-blast, Regulation of the,
Jan. 8, p 29.
of the water of frozen lakes, The, June 24,
p 30.

Tempering and annealing of steel, On the hardening, April 15, p 5.
Tennessee, Iron making in, June 10, p 5.
Testing machine, The little giant, June 17, p 9.
machinery for iron and steel, On, June

24, p 3.

Theiss and the catastrophe at Szegedin, The regulation of the river, Feb. 12, p 1.

Thomas and Gilchrist patent before the German patent court, The, March 18, p 15.
and Gilchrist process, Mr. Pourcel on the,
May 6, p 1.
process in Germany, The, Jan. 8, p 15.
Thunderer 38-ton gun, The explosion of the,
Feb. 12, p 13.

Time, On the pneumatic transmission of, May

6, p 24.

Tin in Australia and Tasmauia, March 25, p 3.

Tin plate, Brands of, May 27, p 3.

plate, Manufacture of, April 1, p 7.

plates and tin goods, Decorated, June 3,

p 24. plates, Private brands of, April 15, p 8 May 13, p 14. plates, Private brands of—The other side of the question, May 20, p 11.
The decline in, May 13, p 14.
The position of, Feb. 26, p 15.
Tinware, New power drawing presses for, April

8, p 1.
Tools of Lake Superior, The ancient copper,
April 8, p 26.
Tool steel and the open-hearth process, April 1,

Tool steel and the open-hearth process, April 1, p 1.

Topophone, The, March 4, p 5.
Tornado, An expert's story of the Missouri, April 29, p 18.

Torpedo boat trials, Recent English, Jan. 29, p 18.
The Lay, June 10, p 1.

Towing on the Eric Canal, May 20, p 17.
Traction engine, An English, May 27, p 1.
Trade, Brazilian, Feb. 19, p 24.
Canadian, Feb. 5, p 14.
in 1879 and 1878, Our Foreign, May 20, p 15.
mark decisions, April 29, p 13; May 6, p 13; 13, p 3; 20, p 24; June 10, p 9.
mark laws of the United States, General summary of the, Jan. 1, p 19.
marks, An interesting question in, April 15, p 13.

Trade marks in the United States, English, Jan.

1, p 15.

outlook, The European, April 29, p 14.
paper, A new German, March 11, p 22.
report, Jan. 1, p 21; 8, p 17; 15, p 17;
22, p 17, 29, p 17; Feb. 5, p 21; 12, p
17; 19, p 17; 26, p 17; March 4, p 21;
11, p 17; 18, p 17; 25, p 17; 29, p 17;
21; 8, p 21; 15, p 17; 29, p 17; 29, p 17;
May 6, p 21; 13, p 21; 20, p 21; 27, p
21; June 3, p 21; 10, p 17; 17, p 17; 24, p
17.
With Brazil, Lee

with Brazil, Jan. 8, p 1.
with Germany, American, Jan. 1, p 20.
with Japan, Threatened derangement of,
May 6, p 26.
with Spain, Direct, April 1. p 24.
with Switzerland, Our, June 10, p 14.
with the dominion in 1879, Our, June 24,

p 22.

Trades union picketing, The Zanesville decision on, Jan. 29, p 14.
unions, An important decision regarding, Jan. 29, p 9.

Transmission of power by electricity, The, March 11, p 1.

Transmitters, The duplex and quadruplex, March 4, p 19.

Transportation, The cost of, March 25, p 14.

Tretheway feed-water cleaner, The, March 18, p 9.

p 9.

Tubes and tires, Welding, Feb. 5, p 26.

Tunnel, Actual progress of the Hudson River,
April 15, p 15.

The Hudson River, May 20, p 1.

Twenty five cents, 30 off, Feb. 12, p 13.

United Nickel Co. vs. Charles G. Pendleton,
Decision in the case of the—Nickel Plate
Latigation, April 22, p 20.

States, April 1, 1880, Condition of the blast
furnaces of the, April 22, pp 14 and 15.

United States, Capacity of the fron and steel

Whitwell hot-blast stove, The new, April 22, p 1.

united States, Capacity of the fron and steel works of the, April 29, p 15.
States, English trade-marks in the, Jan. 1, p 15.
States of Colombia, The tariff of the, Jan. 1, p 15.
States of Colombia, The tariff of the, Jan. 1, p 19.
Utah, An iron enterprise in, Jan. 1, p 11.
Valve, New pressure regulating, March 4, p 9.
Deptoy of the works, P 24.
Virginis iron for Pittaburgh, April 15, p 13.
Spelter, May 13, p 19.
The mineral resources of Southwest, Feb. 36, p 11.
Volbard silver assay, The, April 29, p 5.
Washer, Kosciation, The receipts, Value of—Commercial law, March 11, p 15.
Warehouse receipts, Value of—Commercial law, March 11, p 15.
Washer, Verona spring, May 6, p 24.
Washing process for puddling, The Krupp, April 8, p 15.
Washer, Verona spring, May 6, p 24.
Washing process for puddling, The Krupp, April 8, p 16.
Washer, Verona spring, May 6, p 24.
Washing process for puddling, The Krupp, April 8, p 16.
Washer, Verona spring, May 6, p 24.
Washing process for puddling, The Krupp, April 8, p 16.
Washer, Verona spring, May 13, p 17.
Supply, Temporary—Brighton high service, Feb. 26, p 3.
Works at Pittsburgh, The first, April 1, p 26.
Workingmen's tariff demonstration at Beaver, Fa., The June 10, p 11.
Workshops, Deadeuing noise of, May 13, p 20.
Workingmen's tariff demonstration at Beaver, Fa., The June 10, p 11.
Zanesville decision on trades union picketing, The, June 23, p 14.
Workshops, Deadeuing noise of, May 13, p 20.
Workshops, De

## STATISTICAL AND REFERENCE TABLES.

Accidents from broken rails in the first an Accidents from broken rails in the first and third quariers of the calendar year for seven years, 1873-79, Feb. 12, p 18.

American woods, The shearing strength of, March 25, p 1.

Argentine tariff, The new, March 18, p 11.

Armaments, European, 1865 and 1879, March 25, p 3.

Bessemer and rail works of Europe, March 11,

steel mills, Capacity of English, Feb. 5,

steel mills, Capacity of English, Feb. 5, p 24.
steel, Production of, in the United States, 1867 to 1879, June 10, p 7.
steel rails, Analyses of, Jim. 29, p 7.
Birmingham exports to the United States for the quarters ending March 31, 1879 and 1880, May 6, p 24.
Blast furnaces, Completed, at the close of each of the last eight years, May 27, p 17.
furnaces of Great Britain, Statistics of the, April 22, p 20.

furnaces of Great Britain, Statistics of the, April 22, p 20. furnaces of the United States, Condition of the, Jan. 1, 1880, Jan. 15, p 15. furnaces of the United States, April 1, 1880, Condition of the, April 22, p 15. Bloomaries and forges, Product of, 1875 to 1879, June 10, p 7. Boiler Joints, Tests of riveted steel, Jan. 29, p 7. plate, Tests of steel, Jan. 23, p. 15. Boilers, Resistance of screw stay bolts for, May 20, pp 7, 9 and 11. Brazilian and Spanish American trade, June 3, p 14.

p 14. British Board of Trade returns for April, 1879 and 1880, and the four months of both years ending May 1, May 20, p 15. exports for February 1879 and 1880, March

25, p 20. exports for March 1879 and 1880, April 29,

exports for March 1870 and 1889, April 29, p 19.

exports of iron and steel to the United States, September, 1879, to March, 1880, April 29, p 14.

exports of iron, steel and metals, 1877-78-79, Jan. 29, p 15.

iron trade statistics for 1878 and 1879, May 20, p 28.

shipments of iron and steel, 1879 and 1880, June 24, p 15.

Canadian trade, Feb. 5, p 14.
Copper, Statistics of our trade with the, in 1879, June 24, p 22.

Duties, Schedule of the present and proposed, and the equivalent ad valorem rates, and

and the equivalent ad valorem rates, and therevenue for the fiscal year ended June

European armaments, 1865 and 1879, March 25,

p 3.

Export during eleven months, Domestic, Feb. 26, p 14.

since the war, Domestic, Jan. 15, p 14.

Exports from Great Britain to the United States for February, March and April, 1880, May 27, p 24.

Exports from Great Britain to the United States for February, March and April, 1880, May 27, p 24.

Failures during the first quarter of 1879 and and 1880, April 15, p 16. in 1872-1879, Jan. 29, p 15.

Forges and bloomaries, Product of, 1875 to 1879, June 10, p 7.

France, Statistics of the iron trade of, during the first four months of 1880 and 1879, June 24, p 11.

The steel works of, April 1, p 1.

French and English trade, Statistics of, in 1878 and 1879, March 18, p 14.

German exports and imports of iron and steel for 1879, March 25, p 1.

Great Britain, Exports from, to the United States for February, March and April, 1880, May 27, p 24.

Britain, General trade of the Colonial possessions of, and our trade with them, Jan. 8, p 14.

Britain, Statistics of steel in, May 20, p 14.

Britain, Statistics of the blast furnaces of, April 22, p 20.

Holland, Export of tin from, May 27, p 24.

Iron and steel at elevated temperatures, The mechanical properties of, Tables 1, 2 and 3, March 25, p 7.

and steel, British exports of, to the United States, September, 1879, to March, 1880, April 29, p 14.

and steel, British shipments of, 1879 and 1880, June 24, p 15.

and steel, British shipments of, April 29, p 15.

and steel, Exports from Great Britain to the United States, for March and the first quarter of 1878, 1879 and 1880, April 22, p 15.

and steel, Exports of, 1871 to 1879, May 27, p 17.

and steel, Exports of, 1871 to 1879, May and steel, Exports of, 1311 to 1312, and 27, p 17.
and steel, General summary of the production of, in the United States, 1872 to 1879, May 27, p 17.
and steel, German exports and imports of, for 1879, March 25, p 1.

and seel, Value of imports of, into the United States, 1871 to 1879 and three months of 1880, May 27, p 17.
and steel works of the United States, Capacity of the, April 20, p 15, card, Fluctuations in the, from the lowest point in the panic, May 13, p 15. ore in 1879 and 1880, Imports of, May 27, p 17.

point in the panic, May 18, p. 15.
ore in 1879 and 1880, Imports of, May 27, p. 17.
ores, Anayses of Swedish, Feb. 19, p. 1.
Production of bar, angle, bolt, roa, hoop, skelp, plate and sheet, in the United States, 1876 to 1879, June 3, p. 13.
Production of plate and sheet, not including nail plate, in the United States, 1870 to 1879, June 3, p. 13.
production of the Eastern, Middle, Southern and Western States, Feb. 26, p. 14.
Production of all kinds of rolled, in the United States, 1864 to 1879, June 3, p. 11.
receipts at Pittsburgh for the years 1877-78, -79-80, April 8, p. 11.
shipbulding in the United States from 1869 to 1879, June 10, p. 7.
steel and metals, British exports of, 1877-78-79, Jan. 22, p. 15.
steel and metals, British exports of, 1877-78, and 1879, May 13, p. 23.
steel and tin plates, Exports of, from Great Britain, from 1870 to 1873 and for 1878 and 1879, May 13, p. 14.
trade of France, Statistics of the, during the first four months of 1880 and 1879, June 24, p. 11.
trade statistics, June 10, p. 14.
trade statistics, British, for 1878 and 1879, June 24, p. 23.
Lead, The position of, 1877-78-79, April 15, p. 15.
Melting points of some minerals, The, April 8,
Melting points of some minerals, Melting points of some minerals, Melting points of some minerals,

p 15. Melting points of some minerals, The, April 8,

Melting points of some innersus, Aug., p. 1877—
Physical Street, British exports of, 1877—
78-79, Jan. 22, p. 15.
iron and steel, Prices of British, April 26, 1878-79-80, May 13, p. 23,
Nails and spikes, Production of cut, in the United States, 1876 to 1879, June 3, p. 13.
Non-conductors for steam pipe, The value of, May 13, p. 17.

27, p 28. iron statistics, 1855 to 1879, June 17, p 3.

iron statistics, 1805 to 1879, June 17, p. 3.
iron, The production of, in the United
States, 1872 to 1879, May 27, p. 17.
Pittsburgh, Iron receipts at, for the years 187778-79-80, April 8, p. 11.
Portland cement, Tests of, Tables I, II, III and
1V, May 27, pp 24 and 26.
Rail and Bessemer works of Europe, March 11,
p. 20.

Spanish American and Brazilian trade, June 3, p 14.

Spikes and nails, Production of cut, in the United States, 1876 to 1879, June 3, p 13.

Steam pipe, The value of non-conductors for, May 13, p 17.

Stel and Iron, British exports of, to the United States, September, 1879, to March, 1880, April 29, p 14.

and Iron, British shipments of, 1879 and 1880, June 24, p 15.

and iron exports from Great Britain to the United States for March and the first quarter of 1878, 1879 and 1880, April 22, p 15.

and iron, Expte. of, 1871 to 1879, May 27, p 17. nd iron, Expte. of, 1871 to 1879, May 27,p 17

30, 1879, upon certain articles in Schedule
"L" of the existing tariff, May 30, p 15.
Electric lamps, Tests of, March 25, p 1.
Electric lamps, Tests of, March 25, p 1.
English and French trade, Statistics of, in 1878
and 1879, March 18, p 14.
Besseuler steel mills, capacity of, Feb. 5, p
24.

English and French trade, Statistics of, in 1878
and 1879, March 18, p 14.

English and French trade, Statistics of, in 1878
and 1879, May 27, p 17.

Iron and steel, Jumports of, for 1878 and 1879, May 27, p 17.

In and steel in 1878, 1879 and 1889, Our imports of, for January and 1880, April 1, p 19.

English and French trade, Statistics of Cleveland, for the months of March and April, 1880, May 27, p 17.

In and steel, Our imports of, for January and 1879, May 27, p 17.

In and steel in 1878, 1879 and 1880, Our imports of, for January and 1879, May 27, p 17.

In and steel in 1878, 1879 and 1880, Our imports of, for January and 1879, May 27, p 17.

In and steel in 1878, 1879 and 1880, Our imports of, for January and 1879, May 27, p 18.

In and steel in 1878, in 1879 and 1880, Our imports of, for January and 1879, May 27, p 17.

In and steel in 1878, in 1879 and 1880, Our imports of, for January and 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In and steel in 1879, May 27, p 17.

In a

pe its er po us ar thits

ne ine Th

ru by da fac tio ing sto

lig the sm

fee gro Th

an the To

pos iall

deta ture

mor lavi

upor

in a

man sum;

have

trati

artic

cifics

tory,

beate the f not f them to us differ descr no su the o mana

same, The which

by th believ steam that is tion o The

This a to be a in ord of ster

waste of boi of fuel

the flu

and ar vessels experie it is to ting th running of fuel. cases, a world, l In this the sam

April 15, p 14.

and iron in 1878, 1879 and 1880, Our imports of, May 27, p 17.

and iron, Our imports of, for January and February, 1878-79-80, April 1, p 19.

and iron, The mechanical properties of, at elevated temperatures, Tables 1, 2 and 3, March 25, p 7.

and iron, Value of imports of, into the United States, 1871 to 1379 and three months of 1880, May 27, p 17.

and iron works of the United States, Capacity of the, April 29, p 15.

boiler plate, Tests of, Jan. 29, p 7.

Experiments on, Tables I, II, III, IV, V, VI, VII and ViII, May 13, pp 9 and 10.

iron and metals, Prices of British, April 26, 1878, 1879 and 1880, May 13, p 29.

iron and tin plates, Exports of, from Great Britain from 1870 to 1873 and for 1878 and 1879, May 13, p 14.

metals and iron, British exports of, 1877-78-79, Jan. 22, p 15.

Production of, in the United States, 1876 to 1879, June 10, p 7.

rails, Life of, May 6, p 14.

rails, The quality of English and American, March 18, p 9.

Statistics of, in Great Britain, May 20, p 14.

The estimation of carbon in, May 6, p 1.

6, p 1. The estimation of carbon in, May 6, p 1. works of France, The, April 1, p 1. Stoves, The cost of, in 1843 and 1879, Feb. 12,

Swedish iron ores, Analyses of, Feb. 19, p 1.
Swedish iron ores, Analyses of, Feb. 19, p 1.
Switzerland, Our trade with, June 10, p 14.
Tin, Export of, from Holland, May 27, p 24.
Statistical position of, in Europe, March 1 and April 1, 1878, 1879 and 1880, May 13, p 14.
The production

p 14.
The production of, in New South Wales,
1872-1877, March 25, p 5.
Trade, General, of the colonial possessions of
Great Britain and our trade with them,
Lan 8, p 14.

Great Britain and our trade with them,
Jan. 8, p 14.
in 1879 and 1878, Our foreign, May 20, p 15.
with Switzerland, Our, June 10, p 7.
with the Dominion in 1879, Statistics of
our, June 24, p 22.
Transportation, The cost of, March 25, p 14.
Woods, The shearing strength of American,
March 25, p 1.
Zine works of the United States, The, Jan. 1, p 9. and iron, General summary of the produc-tion of, 1872 to 1879, May 27, p 17.

## ILLUSTRATIONS.

American pig ron rade rom #85 o 1870, inclusive, Diagram of the, June 17, pl.

Bard process for the protection of tron, The, Figs. 1 and 2, June 24, pl.

Bard process for the protection of tron, The, Figs. 1, 2 and 3, April 1, pl.

Bits furnace lines as a facted by the working, Fares 1, 2, 3 and 4, March 4, pp 1, 10, 6, April 29, pl.

Boller braces, The proper dimensions of, Figs. 1 to 6, April 29, pl.

Boller first with pass, Recent German designs of, Figs. 1 to 6, April 29, and 3, by 1.

Boller first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Bollers first with pass, Recent German designs of, Figs. 1 to 6, April 29, pl.

Box's patent double serew holst, March 18, pl.

Box's patent double serew holst,